Date Mailed: OCTOBER 5, 2005

Sheet 1 of 1

FORM 1449*

INFORMATION DISCLOSURE STATEMENT

Docket Number: 10873.1781USWO Application Number: UN109/0552126

IN AN APPLICATION
(Use several sheets if necessary)

Applicant: SATOH et al.
Filing Date: concurrent
herewith

Group Art Unit: UNKNOWN

		U	I.S. PATENT DOCUMEN	TS				
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
		FOR	EIGN PATENT DOCUM	IENTS				
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
						YES	NO	
/X.T./	JP 9-213977	1997.8.15	JP			Abstract		
/X.T./	JP 11-274526	1999.10.05	Л Р			Abstract		
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	T		S (Including Author, Title,					
/X.T./		T. Dullweber et al., "A new approach to high-efficiency solar cells by band gap grading in Cu (In, Ga) Se ₂ chalcopyrite semiconductors", Solar Energy Materials & Solar Cells 67 (2001) 145-150.						
/X.T./		M. Contreras et al., "High Efficiency Cu(In,Ga)Se ₂ -Based Solar Cells: Processing of Novel Absorber Structures", First WCPEC (World Conference on Photovoltaic Energy Conversion); Dec. 3-9, 1994; Hawaii, pp. 68-75.						
/X.T./		K. Kushiya et al., "Development of Polycrystalline Culn, Ga ₁ -,Se ₂ Thin Film Solar Cells with Band Gap of 1.3 to 1.5 eV", Japanese Journal of Applied Physics, Part 1, No. 12A, Vol. 33 (1994) pp. 6599-6604.						
/X.T./	T. Negami et al., "Production Techology for CIGS thing film solar cells", Thin Solid Films, 403-404 (2002) pp. 197-203.							
/X.T./		T. Dullweber et al., "Study of the effect of gallium grading in Cu(ln, Ga)Se2", Thin Solid Films, 361-362 (2000), pp. 478-481.						
/X.T./		A. Dhingra et al., "Computer Simulation and Modeling of Graded Bandgap CulnSe ₂ /CdS Based on Solar Cells", IEEE Transactions on Electron Devices, Vol. 43, No. 4, 1996, pp. 613-621.						
/X.T./			Efficiency graded bandga d Solar Cells 41/42 (1996)		rystalline Cu (In,	Ga)Se ₂ -based	solar cells	
	-				-			
	 							

53148 PATENT TRADEMARK OFFICE

EXAMINER /Xiuyu Tai/ DATE CONSIDERED 04/02/2008

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.